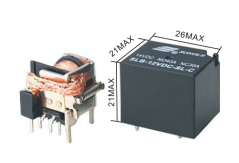
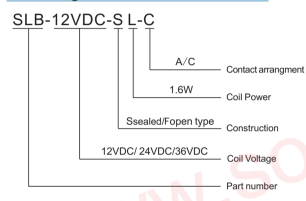
(at 20°C)



#### **Features**

- · 30A/40 switching capability
- Ambient temperature:+85°C/+125°C
- Low coil power consumption with excellent performance
- · Both sealed and open type available
- · USA type

### **Ordering Information**



### **Contact Rating**

RoHS

Contact arrangment	A/C				
Voltage drop	100 m Ω Max				
Contact material	Silver alloy: AgCdO、AgSnO2、AgNi				
Contact rating	NO:40A 14VDC NC:30A 14VDC				
Max switching voltage	30VDC				
Max switching current	40A				
Max switching power	560W				
Electrical endurance (frequency: 1800 ops/h)	1x10 <sup>5</sup> ops/1x10 <sup>4</sup> ops				
Mechanical endurance (frequency: 18000 ops/h)	1x10 <sup>7</sup> ops				

#### Characteristics

Insulation system  Insulation resistance		Class B / Class F		
		100MΩ(500VDC)		
Dielectric Strength	Between contacts and coil	750VAC 1Minute		
Outerigui	Between open contacts	750VAC 1 Minute		
Operate time(Under nominal voltage)  Release time(Under nominal voltage)		≤10ms		
		≤10ms		
Humidity		85% RH (20°C)		
Ambient Temperature		-40°C~+85°C/-40°C~+125°C		
Shock	Functional	98m/s²		
resistance	Destructive	980m/s <sup>2</sup>		
Vibration resistance (Double amplitude) Weight		10Hz~55Hz 1.5mm		
		Approx19g		
Construction		Sealed and open type		

Remark:1)All above data is initial value

#### Coil Data

Power dissipation W	Voltage VDC	Current mA	Resistance $\Omega \pm 10\%$	Pick-up voltage	Drop-out voltage	Max allowable
	12	133.33	90			
	24	66.67	360			
	36	44.44	810			
1.6W				75%Max	10%Min	130%

This product specification only for your reference, we will not notify you if we do any improvement. We reserve all the right for the final explanation



Web: www.songle.com www.songlerelay.com

Add.: CW7, Zone A, Far East Industrial Park, Yuyao City, Zhejiang, China Zip Code: 315400

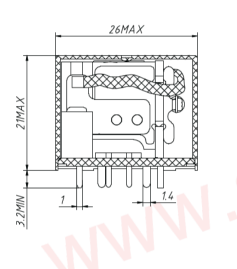
**SLB Series** 

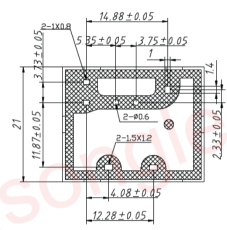
# OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

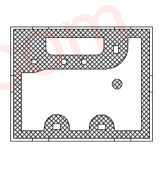
Unit:mm

Physical installation dimension diagram

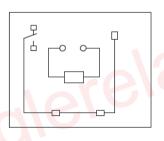
PCB board diagram (bottom view diagram)

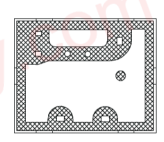






Α





Electrical diagram

С

Tolerance: ±0.1

This product specification only for your reference, we will not notify you if we do any improvement. We reserve all the right for the final explanation



Web: www.songle.com www.songlerelay.com

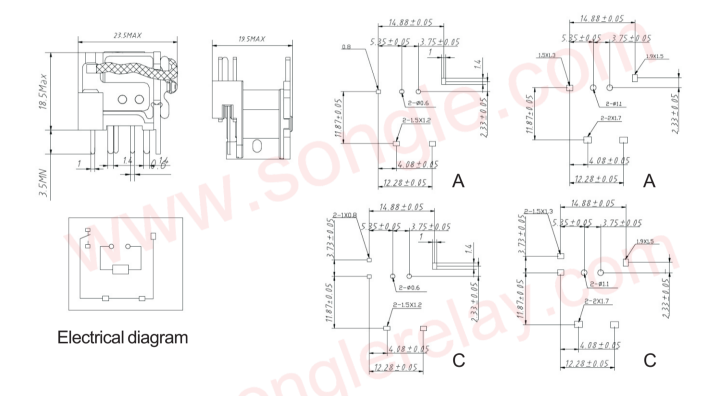
Add.: CW7, Zone A, Far East Industrial Park, Yuyao City, Zhejiang, China Zip Code: 315400

# OUTLINE DIMENSIONS, WIRING DIAGRAM AND PC BOARD LAYOUT

Unit:mm

Physical installation dimension diagram

PCB board diagram (bottom view diagram)



Tolerance: ±0.1

This product specification only for your reference, we will not notify you if we do any improvement. We reserve all the right for the final explanation



Web: www.songle.com www.songlerelay.com

Add.: CW7, Zone A, Far East Industrial Park, Yuyao City, Zhejiang, China Zip Code: 315400